

Date	Time		Participants	Venue / room
Thursday, 8 June 2017	09.00	Arrival coffee		Sidlerstrasse 5 / Wandelhalle
	09.15 – 09.55	Preliminary discussion of the Review Panel <ul style="list-style-type: none"> Main goals of the third site visit Assignment of the panel speaker 	Panel members	Gesellschaftsstrasse 6 / -105
	10.00 – 10.30	Presentation - NCCR Directors (20') <ul style="list-style-type: none"> Reaction to the recommendations of the last review Overview on scientific progress since the start – research highlights Discussion (10')	Panel members / Executive Board / NCCR Management / All	Sidlerstrasse 5 / 099
	10.30 – 10.45	Coffee break		Sidlerstrasse 5 / Wandelhalle
	10.45 – 12:30	Research highlights phase 1 (each project 10' presentation / 5'discussion) Project 1: Circumstellar Discs and Planets Project 2: Origin and Evolution of Volatiles in Planets Project 3: Atmospheres of Exoplanets Project 4: Solar System Remote Sensing Project 5: Planet Formation and Evolution Project 6: Numerical Laboratory Project 7: Planet Properties and Systems Architecture	All	Sidlerstrasse 5 / 099
	12.30 – 13.30	Lunch break		Sidlerstrasse 5 / Wandelhalle
	13.30 – 14.05	Research highlights phase 1 CHEOPS platform (15' presentation / 5' discussion) DACE platform (10' presentation / 5' discussion)	All	Sidlerstrasse 5 / 099
	14:05 - 15:35	Transition into phase 2 – pre-proposal Introduction - NCCR Directors (30') <ul style="list-style-type: none"> Structure and organisation of the NCCR in phase 2 - portfolio analysis Priority setting in the pre-proposal Transition into phase 2 Presentation of the three domains (30' each: max. 25' presentation / 5' Q&A)	All	Sidlerstrasse 5 / 099

		Domain 1 “Early stages of planet formation” Domain 2 “Planetary systems architectures, formation & evolution”		
	15.35 – 15.55	Coffee break		Sidlerstrasse 5 / Wandelhalle
	15.55 – 17.00	(cont.) Domain 3 “Atmospheres, surfaces and interiors”: Presentation of DACE and CHEOPS (10' each) General Discussion (15')	All	Sidlerstrasse 5 / 099
	17.00 – 17.45	Visit Icelab and Visualization lab <i>Visit CHEOPS lab (only NCCR members)</i>	Panel members NCCR members	Sidlerstrasse 5
	17.45 – 18.30	Visit Mass Spectrometer lab, including going to Geophysics Dept.	Panel members	Baltzerstrasse 1+3
	19.30	Dinner	Panel members	Restaurant in the city
2nd day of the meeting – Friday 9 June				
Date	Time		Participants	Venue / room
Friday,	09.00 – 09.30	Introduction by SNF with the Review Panel	Panel members	Gesell- schaftsstrasse 6 / -105
9 June 2017	09.30 – 11.00	Management areas Status of implementation of the strategies and update for the next phase (for each topic: 10' presentation / 12' Q&A) <ul style="list-style-type: none"> • Outreach and communication • Technology platform / tech transfer • Academic platform: education and training • Academic platform: equal opportunities 	Panel members NCCR Executive Board Pro- gramme Office	Gesell- schaftsstrasse 6 / -108
	11.00 – 11.15	Coffee break Arrival of representatives of the home institutions		

	11.15 – 12.15	Structural aspects NCCR Directors <ul style="list-style-type: none"> Structural achievements of the NCCR (10'): Evolution towards the Swiss Institute for Planetary Science SIPS – status of implementation and goals for the next phase(s) (and beyond) Financial situation and plans with regard to all funding sources (10') Representatives of the home institutions <ul style="list-style-type: none"> Structural development by the home institutions (10'+10'): status of implementation and perspectives for the next phase(s) (and beyond) Discussion (20')	Panel members NCCR Executive Board Programme Office Representatives of the home institutions	Gesellschaftsstrasse 6 / -108
	12.15 – 14.15	Internal Review Panel Meeting / including sandwich lunch <ul style="list-style-type: none"> Assessment of the pre-proposal Assessment of the revised strategies for management domains Recommendations for the full proposal and the second funding phase s 	Panel members	Gesellschaftsstrasse 6 / -105
	14.15 – 15.00	Presentation of the outcome of the assessment by the speaker, reply by the NCCR Representatives	Panel members NCCR Executive Board Programme Office Representatives of the home institutions	Gesellschaftsstrasse 6 / -108
after end	15.15 – 16.00	<i>Visit CHEOPS lab</i>	Panel members	Sidlerstrasse 5
of site visit	15.15 – 16.15	<i>Meeting SNSF – Home institutions: long-term structural development</i>	SNSF representatives / Representatives of the home institutions	Gesellschaftsstrasse 6 / -105